

# Missouri Department of Natural Resources

# **Total Maximum Daily Load Information Sheet**

# McKenzie Creek (BOD)

## Waterbody Segment at a Glance:

**County:** Wayne **Nearby Cities:** Piedmont **Length of impairment:** 2.5 miles

**Pollutant:** Biochemical Oxygen

Demand (BOD)

**Source:** Piedmont Wastewater Treatment

Facility (WWTF)

See also McKenzie Creek pH Information Sheet

**TMDL Priority Ranking:** PIL approved by EPA 2010



### **Description of the Problem**

### Designated beneficial uses of McKenzie Creek

- Livestock and Wildlife Watering
- Protection of Warm Water Aquatic Life
- Protection of Human Health (Fish Consumption)

#### Use that is impaired

Protection of Warm Water Aquatic Life

#### Standards that apply

• In the Missouri Water Quality Standards, found in 10 CSR 20-7.031 Table A, the criterion for dissolved oxygen, or DO, in streams is a minimum of 5 mg/L (milligrams per liter or parts per million).

#### Background information and water quality data

McKenzie Creek is a tributary to the Black River. The department conducted three water quality surveys in 2000 and 2001, which showed that the Piedmont wastewater treatment facility (lagoon), or WWTF, causes significant reductions in the dissolved oxygen levels in the lower portion of McKenzie Creek. Discharges from wastewater treatment plants are known to be high in Biochemical Oxygen Demand (BOD) and nitrogen and phosphorus. BOD and plant nutrients such as nitrogen and phosphorus can reduce the amount of dissolved oxygen in the stream's water. Reduced dissolved oxygen in the stream adversely affects aquatic organisms. A summary of water quality data for McKenzie Creek is given in the table below.

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Mean Early Morning Water Quality of McKenzie Creek in the Vicinity of the Piedmont						
Wastewater Lagoon, 2000-2001.						
Location	Flow	D.O.	Ammonia	Nitrate as N	Total	CBOD
	(cfs)	(mg/L)	(mg/L)	(mg/L)	Phosphorus	(mg/L)
					(mg/L)	
McKenzie Cr. 30 yards	2.6	4.1	< 0.05	0.25	0.02	<2
above Piedmont Lagoon						
Piedmont Wastewater	0.35	0.7	10.18	0.09	3.02	16.2
Lagoon effluent						
McKenzie Cr. 0.4 mile	4.2	1.5	0.43	0.48	0.26	<2
below Lagoon						
McKenzie Cr. 1.4 mile	5.1	2.3	< 0.05	0.28	0.19	<2
below Lagoon						
McKenzie Cr. 2.4 miles	4.4	3.4	< 0.05	0.17	0.08	<2
below Lagoon						

Source: Missouri Department of Natural Resources

A permit with reduced limits for BOD was issued July 3, 2008. The dissolved oxygen water quality standard of 5 mg/L will be achieved by limiting the BOD in the effluent to 20 mg/L daily maximum and 10 mg/L monthly average. The previous permit had limits for BOD of 65/45 (weekly/monthly average) mg/L.

The City of Piedmont is under enforcement action because the Piedmont WWTF cannot meet limits for BOD and TSS. Abatement Order on Consent (AOC) No.997 between the City of Piedmont and the department was signed Jan. 21, 2009 (copy enclosed). The agreement in the AOC has two phases. Phase I requires interim upgrades and/or operational changes that will enable the city to comply with its current permit limits. Phase II requires later upgrades or replacement of the WWTF that will enable its effluent to meet the new limits noted above. A compliance schedule is included in the AOC with targets tied to the date of signatures. There will also be detailed schedules in the two phases of upgrades.

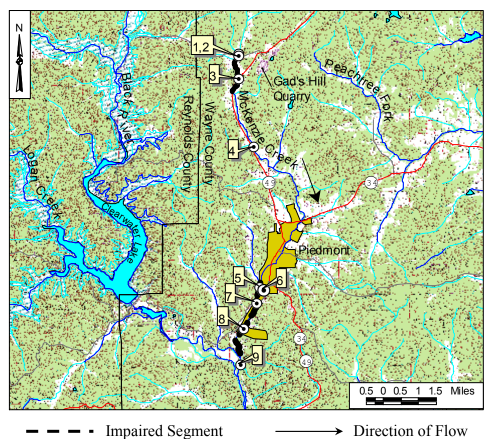
An added issue is a significant industrial user to the Piedmont WWTF, Windsor Foods, which discharges a high BOD load to the WWTF (historically from 936 to 8110 mg/L). In the newly issued permit, this discharge is treated as a separate outfall (#002) and the industry must meet citymandated limits, which are set by ordinance at 300 lbs/day or 360 mg/L at 0.1 MGD. The upgrades the city is planning for the WWTF are tied to this low BOD influent stream.

The U.S. Environmental Protection Agency accepted the issued permit in lieu of a TMDL on Feb. 25, 2010.

A map of McKenzie Creek with the sampling sites is on the next page.

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## McKenzie Creek in Wayne County, Missouri, Showing the Impaired Segment and the Sampling Sites



#### **Site Index**

- 5 McKenzie Creek 30 yards above Piedmont Lagoon
- 6 Piedmont Lagoon outfall
- 7 McKenzie Creek 0.4 mile below Piedmont Lagoon
- 8 McKenzie Creek 1.4 miles below Piedmont Lagoon
- 9 McKenzie Creek 2.4 miles below Piedmont Lagoon

#### For more information call or write:

Missouri Department of Natural Resources Water Protection Program P.O. Box 176, Jefferson City, MO 65102-0176 1-800-361-4827 or 573-751-1300 office 573-522-9920 fax

Program Home Page: www.dnr.mo.gov/env/wpp/tmdl/index.html

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